35418. CARICA PAPAYA L.

Papaya.

From Merida, Yucatan, Mexico. Presented by Mr. Arturo Zavala. Received May 19, 1913.

35419 to 35425.

From Russia. Presented by Mr. Alexander Kol, Russian Government Assistant Agricultural Commissioner, St. Louis, Mo. Received May 21, 1913.

35419. Trifolium suaveolens Willd.

Persian clover.

"Russian Agricultural Agency No. 134. Shabdar, Charkof Selection Station No. 77.

35420. MEDICAGO SATIVA L.

Alfalfa.

"Russian Agricultural Agency No. 135. Tambof, Charkof Experiment Station No. 3.

35421. MEDICAGO SATIVA L.

Alfalfa.

"Russian Agricultural Agency No. 136. Common local alfalfa from Government of Crimea, Charkof Experiment Station No. 5.

35422. AGROPYRON Sp.

"Russian Agricultural Agency No. 301. Wheat-grass with narrow ears. Kostichef Experiment Station, Samara.

35423. Agropyron cristatum (L.) Beauv.

"Russian Agricultural Agency No. 303. Zhitniak. Wheat-grass with broad ears. Kostichef Experiment Station, Samara.

35424. Trifolium incarnatum L.

Crimson clover.

"Russian Agricultural Agency No. 137. Clover. Charkof Selection Station No. 78.

35425. Lathyrus sativus L.

"Russian Agricultural Agency No. 309. Flat field peas. Verchnedne-provsky Experiment Field, Yekaterinoslav.

35426. Brassica pekinensis (Lour.) Skeels.

Pai ts'ai.

Grown at Arlington Farm from S. P. I. No. 21625, 1912 seed. Received May 16, 1913.

"Pai ts'ai."

35427 and 35428. Medicago sativa L.

Alfalfa.

From Lima, Peru. Purchased from Dr. C. H. T. Townsend, chief entomologist, Peruvian Department of Agriculture. Received May 14, 1913.

Seeds of the following; quoted notes by Dr. Townsend:

35427. "Chancay. Comes from the Sierra inside from Chancay, thus grown at considerable altitude."

35428. "San Pedro. Comes from near Pacasmayo, grown near sea level, produces sooner and with less water."

35429 to 35434.

From the Argentine Andes, south of Lago Nahuel Huapi. Presented by Dr. Bailey Willis. Received March 31, 1913.